

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The Public reporting burden for this collection of information is estimated to average 0.25 hoursper response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessaryforms. Send comments regarding the burden or anyother aspect of this collection of information, including suggestions for reducing the burden to: Director, OPP Information Management Division (2137)U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

DATA MATRIX Date May 13, 2010 EPA Reg. No./File Symbol Page 1 of 3 86131-R **Product** Applicant's/Registrant Name and Address Enrich Products. Inc. Tarn - Pure™ Copper Silver Ionization Systems 1018 Penn Ave., Pittsburgh, PA 15221 Ingredient Copper and Silver **MRID Number Guideline Reference Number Guideline Study Name** Submitter Status Note 47707402 47707401 Enrich Products, Inc. OWN **OPPTS 830,1100** Product Identity and Composition 47707401 Enrich Products, Inc. 47707402 **OPPTS 830,1200** Description of Materials Used to Manufacture the Product OWN 47707401 47707402 Enrich Products, Inc. **OPPTS 830.1200** OWN Description of the Formulation Process 47707401 47707402 Enrich Products, Inc. OWN PTS 830,1400 Discussion of the Formation of Impurities This submission Enrich Products, Inc. 3/19/2009 Submission OPPTS 830,1700 Analysis of Samples OWN 3/19/2009 Submission This submission Enrich Products, Inc. OPPTS 830,1750 Certified Limits OWN 47707401 3/19/2009 Submission Enrich Products, Inc. **OPPTS 830,1800 Enforcement Analytical Method** OWN Physical State 47707401 Enrich Products, Inc. OWN 3/19/2009 Submission **OPPTS 830.6303** 47707401 OWN Enrich Products, Inc. 3/19/2009 Submission OPPTS 830.6314 Oxidation/Reduction Flammability 47707401 OWN Enrich Products, Inc. 3/19/2009 Submission OPPTS 830,6315 Explodability 47707401 Enrich Products. Inc. OWN 3/19/2009 Submission OPPTS 830.6316 Signature Name and Title Date Heather R. Bjornson, Regulatory Consultant May 13, 2010 EPA Form 8570-35 (9-97) Electronic and Paper versions available. Submit only Paper version.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The Public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden or anyother aspect of this collection of information, including suggestions for reducing the burden to: Director, CPP Information Management Division (2137)U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

		DATA MATRIX			
Date May 13, 2010 Applicant's/Registrant Name and Address Enrich Products, Inc. 1018 Penn Ave., Pittsburgh, PA 15221			EPA Reg. No./File Symbol 86131-R		Page 2 of 3
			Product Tarn – Pure™ Copper Silver Ionization Systems		
Ingredient Copper and Silver					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
OPPTS 830.6317	Storage Stability	47707401	Enrich Products, Inc.	OWN	3/19/2009 Submission
OPPTS 830.6319	Miscibility	47707401	Enrich Products, Inc.	OWN	3/19/2009 Submission
OPPTS 830.6320	Corrosion Characteristics	47707401	Enrich Products, Inc.	OWN	3/19/2009 Submission
PTS 830.6321	Dielectric breakdown voltage	47707401	Enrich Products, Inc.	OWN	3/19/2009 Submission
OPPTS 830.7000	pH	47707401	Enrich Products, Inc.	OWN	3/19/2009 Submission
OPPTS 830.7200	Melting Point	47707401	Enrich Products, Inc.	OWN	3/19/2009 Submission
OPPTS 830.7300	Density, Bulk Density, Specific Gravity	47707401	Enrich Products, Inc.	OWN	3/19/2009 Submission
OPPTS 870.110	Acute Oral Toxicity	47707402	Enrich Products, Inc.	OWN	Waiver Request
OPPTS 870.1200	Acute Dermal Toxicity	47707402	Enrich Products, Inc.	OWN	Waiver request
OPPTS 870.1300	Acute Inhalation Toxicity	47707402	Enrich Products, hc.	OWN	Waiver Request
OPPTS 870.2400	Primary Eye Irritation	47707402	Enrich Products, Inc.	OWN	Waiver Request
OPPTS 870.2500	Primary Dermal Irritation	47707402	Enrich Products, Inc.	OWN	Waiver Request
OPPTS 870.2600	Dermal Sensitization	47707402	Enrich Products, Inc.	OWN	Waiver Request
Signature Alatha R Byon			Name and Title Heather R. Bjornson, Regulatory	Consultant	Date May 13, 2010

EPA Form 8570-35 (9-97) Electronic and Paper versions available. Submit onlyPaper version



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The Public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessaryforms. Send comments regarding the burden or any other aspect of this collection of primation, including suggestions for reducing the burden to: Director, CPP Information Management Division (2137)U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not and the form to this address.

DATA MATRIX Page 3 of 3 EPA Reg. No./File Symbol Date May 13, 2010 86131-R Applicant's/Registrant Name and Address Product Enrich Products, Inc. 1018 Penn Ave... Tarn - Pure™ Copper Silver Ionization Systems Pittsburgh, PA 15221 Ingredient Copper and Silver **Guideline Reference Number Guideline Study Name MRID Number** Submitter Status Note 3/19/2009 Submission PL 47707403 Enrich Products, Inc. **OPPTS 810.2700** Intermittent Use of Copper - Silver Ionization for Legionella Control in Waster Distributions Systems Individual and Combined Effects of Copper and Silver 47707404 Enrich Products, Inc. PL 3/19/2009 Submission OPPTS 810,2700 Ions in Inactivation of Legionella Experiences of the First 16 Hospitals Using Copper -47707405 PL 3/19/2009 Submission Enrich Products, Inc. **OPPTS 810,2700** Silver ionization for Legionella Control Stanford University Medical Center Water & Wastewater 47707406 PL 3/19/2009 Submission Enrich Products, Inc. Non-guideline Copper Evaluation

Signature

Steener R By

Name and Title Heather R. Bjornson, Regulatory Consultant Date May 13, 2010



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The Public reporting burden for this collection of information is estimated to average 0.25 hoursper response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessaryforms. Send comments regarding the burden or anyother aspect of this collection of information, including suggestions for reducing the burden to: Director, CPP Information Management Division (2137)U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

		DATA MATRIX			
Date May 13, 2010			EPA Reg. No./File Symbol 86131-R		Page 1 of 3
Applicant's/Registrant Name and Address Enrich Products, Inc. 1018 Penn Ave., Pittsburgh, PA 15221		Product Tarn – Pure™ Copper Silver Ionization Systems			
Ingredient Copper and Silver					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			Enrich Products, Inc.	OWN	47707402
			Enrich Products, Inc.	OWN	47707402
			Enrich Products, Inc.	OWN	47707402
			Enrich Products, Inc.	OWN	47707402
			Enrich Products, Inc.	OWN	3/19/2009 Submission
			Enrich Products, Inc.	OWN	3/19/2009 Submission
			Enrich Products, Inc.	OWN	3/19/2009 Submission
			Enrich Products, Inc.	OWN	3/19/2009 Submission
			Enrich Products, Inc.	OWN	3/19/2009 Submission
			Enrich Products, Inc.	OWN	3/19/2009 Submission
			Enrich Products, Inc.	OWN	3/19/2009 Submission
Signature Alexand Br		Name and Title Heather R. Bjornson, Regulatory	Consultant	Date May 13, 2010	

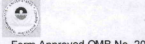


UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The Public reporting burden for this collection of information is estimated to average 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden or anyother aspect of this collection of information, including suggestions for reducing the burden to: Director, OPP Information Management Division (2137)U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

		DATA MATRIX			
Date May 13, 2010 Applicant's/Registrant Name and Address Enrich Products, Inc. 1018 Penn Ave., Pittsburgh, PA 15221		EPA Reg. No./File Symbol 86131-R		Page 2 of 3	
		Product Tarn – Pure™ Copper Silver Ionization Systems			
Ingredient Copper and Silver					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			Enrich Products, Inc.	OWN	3/19/2009 Submission
			Enrich Products, Inc.	OWN	3/19/2009 Submission
			Enrich Products, Inc.	OWN	3/19/2009 Submission
			Enrich Products, Inc.	OWN	3/19/2009 Submission
			Enrich Products, Inc.	OWN	3/19/2009 Submission
			Enrich Products, Inc.	OWN	3/19/2009 Submission
			Enrich Products, Inc.	OWN	3/19/2009 Submission
			Enrich Products, Inc.	OWN	Waiver Request
		MATERIAL PROPERTY.	Enrich Products, Inc.	OWN	Waiver request
			Enrich Products, hc.	OWN	Waiver Request
			Enrich Products, Inc.	OWN	Waiver Request
			Enrich Products, Inc.	OWN	Waiver Request
			Enrich Products, Inc.	OWN	Waiver Request
Signature Spor		Name and Title Heather R. Bjornson, Regulatory	Consultant	Date May 13, 2010	

EPA Form 8570-35 (9-97) Electronic and Paper versions available. Submit onlyPaper version



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The Public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessaryforms. Send comments regarding the burden or any other aspect of this collection of formation, including suggestions for reducing the burden to: Director, CPP Information Management Division (2137)U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not led the form to this address.

		DATA MATRIX			
Date May 13, 2010 Applicant's/Registrant Name and Address Enrich Products, Inc. 1018 Penn Ave., Pittsburgh, PA 15221			EPA Reg. No./File Symbol 86131-R		Page 3 of 3
			Product Tarn – Pure™ Copper Silver Ionization Systems		
Ingredient Copper and Silver					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			Enrich Products, Inc.	PL	3/19/2009 Submission
			Enrich Products, Inc.	PL	3/19/2009 Submission
			Enrich Products, Inc.	PL	3/19/2009 Submission
			Enrich Products, Inc.	PL	3/19/2009 Submission
				美国企业	
				VEG SI THE	
Signature Westver RBV			Name and Title Heather R. Bjornson, Regulatory	Consultant	Date May 13, 2010



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The Public reporting burden for this collection of information is estimated to average 0.25 hoursper response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessaryforms. Send comments regarding the burden or anyother aspect of this collection of information, including suggestions for reducing the burden to: Director, CPP Information Management Division (2137)U.S. Environmental Protection Agency 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

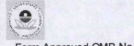
	DAT	A MATRIX			
Applicant's/Registrant Name and Address Enrich Products, Inc. 1018 Penn Ave., Pittsburgh, PA 15221			EPA Reg. No./File Symbol 86131-R		Page 1 of 3
			Product Tarn – Pure™ Copper Silver Ionization Systems		
Ingredient Copper and Silver					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
OPPTS 830.1100	Product Identity and Composition	This submission	Enrich Products, Inc.	OWN	2 经开关规则
OPPTS 830.1200	Description of Materials Used to Manufacture the Product	This submission	Enrich Products, Inc.	OWN	
OPPTS 830.1200	Description of the Formulation Process	This submission	Enrich Products, Inc.	OWN	
OPPTS 830.1400	Discussion of the Formation of Impurities	This submission	Enrich Products, Inc.	OWN	
OPPTS 830.1700	Analysis of Samples	This submission	Enrich Products, Inc.	OWN	
OPPTS 830.1750	Certified Limits	This submission	Enrich Products, Inc.	OWN	
OPPTS 830.1800	Enforcement Analytical Method	This submission	Enrich Products, Inc.	OWN	
OPPTS 830.6303	Physical State	This submission	Enrich Products, Inc.	OWN	
OPPTS 830.6314	Oxidation/Reduction	This submission	Enrich Products, Inc.	OWN	
OPPTS 830.6315	Flammability	This submission	Enrich Products, Inc.	OWN	
OPPTS 830.6316		This submission	Enrich Products, Inc.	OWN	
Signature Statue K			Name and Title Heather R. Bjornson, Regulatory	Consultant	Date March 19, 2009



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The Public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden or anyother aspect of this collection of information, including suggestions for reducing the burden to: Director, CPP Information Management Division (2137)U.S. Environmental Protection Agency 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

		DATA MATRIX			
Applicant's/Registrant Name and Address			EPA Reg. No./File Symbol 86131-R	200	Page 2 of 3
			Product Tarn – Pure™ Copper Silver Ionization Systems		
Ingredient Copper and Silver					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
OPPTS 830.6317	Storage Stability	This submission	Enrich Products, Inc.	OWN	
OPPTS 830.6319	Miscibility	This submission	Enrich Products, Inc.	OWN	
OPPTS 830.6320	Corrosion Characteristics	This submission	Enrich Products, Inc.	OWN	
OPPTS 830.6321	Dielectric breakdown voltage	This submission	Enrich Products, Inc.	OWN	
OPPTS 830.7000	pH	This submission	Enrich Products, Inc.	OWN	
OPPTS 830.7200	Melting Point	This submission	Enrich Products, Inc.	OWN	
OPPTS 830.7300	Density, Bulk Density, Specific Gravity	This submission	Enrich Products, Inc.	OWN	
OPPTS 870.110	Acute Oral Toxicity	This submission	Enrich Products, Inc.	OWN	Waiver Request
OPPTS 870.1200	Acute Dermal Toxicity	This submission	Enrich Products, Inc.	OWN	Waiver request
OPPTS 870.1300	Acute Inhalation Toxicity		Enrich Products, hc.	OWN	Waiver Request
OPPTS 870.2400	Primary Eye Irritation	This submission	Enrich Products, Inc.	OWN	Waiver Request
OPPTS 870.2500	Primary Dermal Irritation	This submission	Enrich Products, Inc.	OWN	Waiver Request
OPPTS 870.2600	Dermal Sensitization	This submission	Enrich Products, Inc.	OWN	Waiver Request
Signature Skothe	R. Byon		Name and Title Heather R. Bjornson, Regulatory	Consultant	Date March 19, 2009



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The Public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessaryforms. Send comments regarding the burden or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OP Information Management Division (2137)U.S. Environmental Protection Agency 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	DA.	TA MATRIX			
Date March 19, 2009 Applicant's/Registrant Name and Address Enrich Products, Inc. 1018 Penn Ave., Pittsburgh, PA 15221			EPA Reg. No./File Symbol 86131-R		Page 3 of 3
			Product Tarn – Pure™ Copper Silver Ionization Systems		
Ingredient Copper and Silver					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
OPPTS 810.2700	Intermittent Use of Copper – Silver Ionization for Legionella Control in Waster Distributions Systems	This submission	Enrich Products, Inc.	PL	
OPPTS 810.2700	Individual and Combined Effects of Copper and Silver Ions in Inactivation of Legionella	This submission	Enrich Products, Inc.	PL	
OPPTS 810.2700	Experiences of the First 16 Hospitals Using Copper – Silver ionization for Legionella Control	This submission	Enrich Products, Inc.	PL	
Non-guideline	Stanford University Medical Center Water & Wastewater Copper Evaluation	This submission	Enrich Products, Inc.	PL	
	••••				
		••			
Signature Sheather K	2. Byoz		Name and Title Heather R. Bjornson, Regulatory	Consultant	Date March 19, 2009



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The Public reporting burden for this collection of information is estimated to average 0.25 hoursper response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessaryforms. Send comments regarding the burden or anyother aspect of this collection of information, including suggestions for reducing the burden to: Director, OP Information Management Division (2137)U.S. Environmental Protection Agency 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

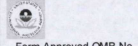
		DATA MATRIX			
Applicant's/Registrant Name and Address Enrich Products, Inc. 1018 Penn Ave., Pittsburgh, PA 15221			EPA Reg. No./File Symbol 86131-R		Page 1 of 3
			Product Tarn – Pure™ Copper Silver Ionization Systems		
Ingredient Copper and Silver					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			Enrich Products, Inc.	OWN	
			Enrich Products, Inc.	OWN	
			Enrich Products, Inc.	OWN	January 1
			Enrich Products, Inc.	OWN	
			Enrich Products, Inc.	OWN	
			Enrich Products, Inc.	OWN	
	:::::::		Enrich Products, Inc.	OWN	
			Enrich Products, Inc.	OWN	
			Enrich Products, Inc.	OWN	
			Enrich Products, Inc.	OWN	
		-	Enrich Products, Inc.	OWN	
Signature Whather K	2. Br		Name and Title Heather R. Bjornson, Regulatory C	onsultant	Date March 19, 2009



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The Public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden or anyother aspect of this collection of information, including suggestions for reducing the burden to: Director, CPP Information Management Division (2137)U.S. Environmental Protection Agency 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	DA	TA MATRIX			
Date March 19, 2009			EPA Reg. No./File Symbol 86131-R		Page 2 of 3
Applicant's/Registrant Name and Address Enrich Products, Inc. 1018 Penn Ave., Pittsburgh, PA 15221		Product Tarn – Pure™ Copper Silver Ionization Systems			
ngredient Copper and Silver					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			Enrich Products, Inc.	OWN	
			Enrich Products, Inc.	OWN	
			Enrich Products, Inc.	OWN	
		ASS.	Enrich Products, Inc.	OWN	
			Enrich Products, Inc.	OWN	
			Enrich Products, Inc.	OWN	
			Enrich Products, Inc.	OWN	
		F 18	Enrich Products, Inc.	OWN	Waiver Request
			Enrich Products, Inc.	OWN	Waiver request
			Enrich Products, hc.	OWN	Waiver Request
	***************************************		Enrich Products, Inc.	OWN	Waiver Request
			Enrich Products, Inc.	OWN	Waiver Request
			Enrich Products, Inc.	OWN	Waiver Request
Signature Scothy R	- Bo		Name and Title Heather R. Bjornson, Regulatory	Consultant	Date March 19, 2009



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The Public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessaryforms. Send comments regarding the buden or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, CPP Information Management Division (2137)U.S. Environmental Protection Agency 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	D	ATA MATRIX			Value of
Date March 19, 2009			EPA Reg. No./File Symbol 86131-R		Page 3 of 3
Applicant's/Registrant Name and Address Enrich Products, Inc. 1018 Penn Ave., Pittsburgh, PA 15221		Product Tarn – Pure™ Copper Silver Ionization Systems			
ngredient Copper and Silver					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			Enrich Products, Inc.	PL	
			Enrich Products, Inc.	PL	
			Enrich Products, Inc.	PL	
			Enrich Products, Inc.	PL	
	:::"				
		- 2 m p 1 m			
		•			
Signature Leather Y	2 Byor_		Name and Title Heather R. Bjornson, Regulatory	Consultant	Date March 19, 20



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

		DATA MATRIX			
Date 3/19/2009 Applicant's/Registrant's Name & Address Enrich Products, Inc.: 1018 Penn Ave., Pittsburgh, PA 15221		EPA Reg No./File Symbol 86131-12		Page 1 of 2	
		Product Copper (active ingredient in Tarn-Pure Copper Silver Ionization System			
Ingredient Copper (metallic); PC	22501				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
"Cite-all"			See attached list of data submitters	PAY	
				14.74	
::::	:: :: ::::				
Signature Shadhak	?.Byo-		Name and Title Heather R. Bjornson, Regulatory Consulta		Date 03/19/2009



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

401 M Street, S.W. WASHINGTON, D.C. 20460

	401 M Street, S.W. WASHINGTON, D.C. 20460						
reregistration and special review activities	ne public reporting burden for this collection of intelles, including time for reading the instructions and educing the burden to: Director, OPPE Information	completing the necessary forms. Se	end comments regarding the burden estimate or a Environmental Protection Agency, 401 M Street	ny other aspect of S.W., Washingtor	this collection of		
		DATA MATRIX		•			
Date 3/19/2009			EPA Reg No./File Symbol 86131-17	2	Page 1 of 2		
Applicant's/Registrant's Name & Address Enrich Products, Inc.: 1018 Penn Ave., Pittsburgh, PA 15221 Product Silver (active ing			Product Silver (active ingredient in Tarn-Pure Cop	per Silver lonizati	on Systems)		
Ingredient Silver (metallic); PC 7250	01						
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note		
"Cite-all"			See attached list of data submitters	PAY			
				A THE			
Signature Hother R.	Byon		Name and Title Heather R. Bjornson, Regulatory Consultar	nt	Date 03/19/2009		